

WEST Search History for Application 10595805

Creation Date: 2008031117:25

Query	DB	Op.	Plur.	Thes.	Date
((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(phase near gradient) and ((read or frequency) near gradient)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(phase near gradient) and ((read or frequency) near (gradient or incod\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(move or moveable) and (subject or object or patient) near (table or bed)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			03-11-2008

	DWPI, TDBD				
(move\$4 or moveable) and (subject or object or patient) near (table or bed)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((receiv\$4 adj coils) or (multi nad coil) and excitation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((field of view) or FOV) and (extended or elengat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(sensitivity near encodi\$4 or pattern or extraction od SENSE or SMASH) and imag\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(map\$4 near sensitivi\$3 near pattern) and (fixe\$3 near field) and (glober near receiv\$4 near coil or array or receiv\$4 near antenna) and signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(map\$4 near sensitivi\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna)	PGPB, USPT,	ADJ			03-11-2008

and signal	USOC, EPAB, JPAB, DWPI, TDBD				
((magnetic adj resonance) or mri or nmr) and ((move or moveable) and (subject or object or patient) near (table or bed))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((move\$4 or moveable) and (subject or object or patient) near (table or bed)) and (((receiv\$4 adj coils) or (multi nad coil) and excitation))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((move\$4 or moveable) and (subject or object or patient) near (table or bed) and ((receiv\$4 adj coils) or (multi nad coil) and excitation)) and ((phase near gradient) and ((read or frequency) near (gradient or incod\$4)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(move\$4 near (table or bed) and (((magnetic adj resonance) or mri or nmr)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((move\$4 near (table or bed) and ((magnetic adj resonance) or mri or nmr))) and ((map\$4 near sensitivi\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr) and ((map\$4 near sensitivi\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ			03-11-2008

	TDBD				
((magnetic adj resonance) or mri or nmr) and (map\$4 near sensitivity\$3 or pattern) and (fixe\$3 near field) and (receive\$4 near coil or array or receive\$4 near antenna) and signal) and ((sensitivity near encoding\$4 or pattern or extraction) and (SENSE or SMASH) and image\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr) and (map\$4 near sensitivity\$3 or pattern) and (fixe\$3 near field) and (receive\$4 near coil or array or receive\$4 near antenna) and signal and (sensitivity near encoding\$4 or pattern or extraction) and (SENSE or SMASH) and image\$4) and ((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr) and (map\$4 near sensitivity\$3 or pattern) and (fixe\$3 near field) and (receive\$4 near coil or array or receive\$4 near antenna) and signal and (sensitivity near encoding\$4 or pattern or extraction) and (SENSE or SMASH) and image\$4 and ((magnetic adj resonance) or mri or nmr) and ((phase near gradient) and ((read or frequency) near (gradient or encoding\$4))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
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((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322 or 600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422).ccls.) and ((sensitivity near encoding\$4 or pattern or extraction) and (SENSE or SMASH) and image\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322 or 600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422).ccls. and (sensitivity near	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008

encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4) and ((map\$4 near sensitivity\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal)					
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((324/300 I324/301 I324/302 I324/303 I324/304 I324/305 I324/306 I324/307 I324/308 I324/309 I324/310 I324/311 I324/312 I324/313 I324/314 I324/315 I324/316 I324/317 I324/318 I324/319 I324/320 I324/321 I324/322 or 600/407 I600/408 I600/409 I600/410 I600/411 I600/412 I600/413 I600/414 I600/415 I600/416 I600/417 I600/418 I600/419 I600/420 I600/421 I600/422).ccls. and (sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4 and (sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4 and ((field of view) or FOV) and (extended or elengat\$)) and ((move\$4 near (table or bed) and ((magnetic adj resonance) or mri or nmr)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008